examiner.com

Does Quick-Sol really work this great?



Jeffrey Kleypas
Brownsville Sustainable Agriculture
Examiner

Quick-Sol

Rating:

May 12, 2011

What would you do if you had a rose bush for twenty-six years and it never bloomed?

Most would probably dig it out after a few years and try again. Now what would you do if you applied one product and walked out to see that same rose bush full of blooms for the first time twenty-six years after you planted it? **Quick-Sol** is that one product that did just that for a very pleased customer. So what does that mean for those that make a living growing plants? You now have a product that will take your production level to the stars.

Quick-Sol is currently being tested in the Rio Grande Valley on a variety of agriculture plants and it is not disappointing. Vegetable growers are seeing better bloom retention and higher quality fruit. To top that off, the fruit tastes much better and stores longer. Regular row crops such as cotton and sorghum are still in the fields but sorghum fields with iron chlorosis have grown through the nutrient deficiency and have the same head size as the healthy plants in the same field. Most important, yields are normally increased 15 to 30 percent which puts more money in the pockets of those growing the crop.

So what is this **Quick-Sol** and who all can buy it? Anyone can purchase **Quick-Sol** by contacting Quick-Sol of Texas at 877-305-SOIL. Local dealers have yet to be established outside of agriculture. Homeowners need very little for each application which is what is so amazing about **Quick-Sol**. **Quick-Sol** is an organic silicon product that treats both the soil and plant. Basically, you will see all of the benefits of using composts, microbes, and other sustainable and organic agriculture products without all of the mess. Long story short, you can expect to develop a healthier soil and grow healthier plants that will allow for fewer

conventional fertilizer and pesticide inputs. Farmers, ranchers, landscapers, homeowners, and anyone else that grows plants can stop dreaming of a product that saves them on inputs while at the same time increasing yields and plant quality. **Quick-Sol** accomplishes all of this and then some. Stay tuned for updates and comments from local growers using **Quick-Sol** and other sustainable agriculture products.